

Screen Expression!

High-resolution

GRAPHIC PEN

TOTAL SUPPLIER
OF
MICRO COMPUTER
GOODS
ddcom

300
Colours

GP-300

Draw **640×200** pixel high-resolution graphics in up to 300 colour combinations and with total freedom in line thickness. Pictures can be drawn directly on the monitor, gradated and stored on disks or tapes. Compatible with popular microcomputers (interface required).



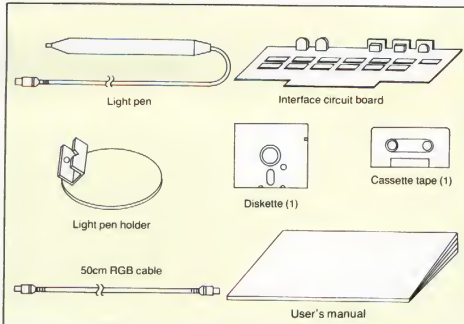
Drawing Process
(with 640×200-dot high-resolution monitor)



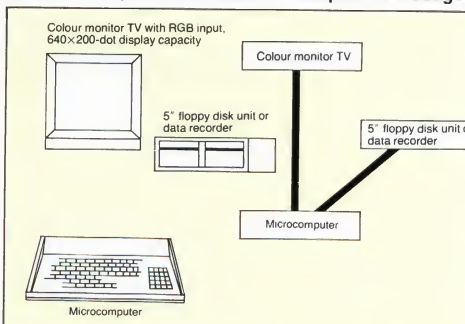
Eight Major Features of the Graphic Pen

- 1. High-resolution Graphic Pen**
Draws 640×200 pixel high-resolution graphics.
- 2. Multicolour**
Colours can be mixed to create up to 300 shades.
- 3. Paintbrush Touch**
The Graphic Pen's paintbrush-like touch lets you draw thin or thick lines, bold or soft strokes, and all the variations in between.
- 4. Painting and Erasing Functions**
Draws rounded or square diagrams and erases coloured areas.
- 5. Memory Function**
Cassette tapes or floppy disks can be used for storing incomplete drawings for completion later, parts of drawings for use in other pictures, etc.
- 6. Hard-Copy Printing Function**
Printing function provides hard copy of picture on the screen.
- 7. Creation of Titles for Video Tapes**
Create titles and transfer them onto video tape using Graphic Pen and optional RGB composite converter.
- 8. Easy Operation**
Easy operation since all drawing and colour selection can be done right on the screen.

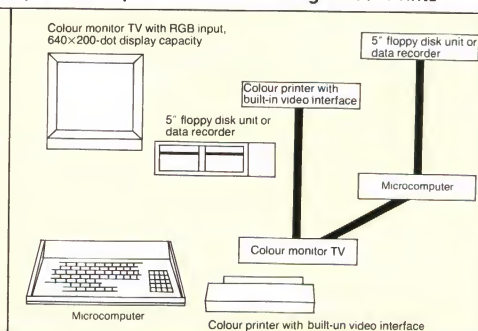
Standard Accessories



System Components Needed for Graphic Pen Usage



System Components for Producing Colour Prints



* Actual unit may differ slightly from the model pictured here.

Distributed by:

BOB NELSON
SOLID AMERICA
7340 WASHINGTON AVE SO
EDEN PRAIRIE MN 55344
612/941-7220

SOLID CORPORATION

HIGASHI P.O. BOX 16 OSAKA JAPAN
SAWANOTSURU BUILDING, 10, HIRANOMACHI
2-CHOME, HIGASHI-KU, OSAKA, JAPAN.
TELEX: J63783 CABLE: SOLIDMEN OSAKA

Printed in Japan

Play Video Games By Beam!

WCCF 84

TOTAL SUPPLIER
OF
MICRO COMPUTER
GOODS
ddcom

BEAM STICK



Receiver



Stick

- Moves in 8 directions.
- Incorporates a microswitch.
- Can be modified to move in 4 directions.

Operable Distance **8m**

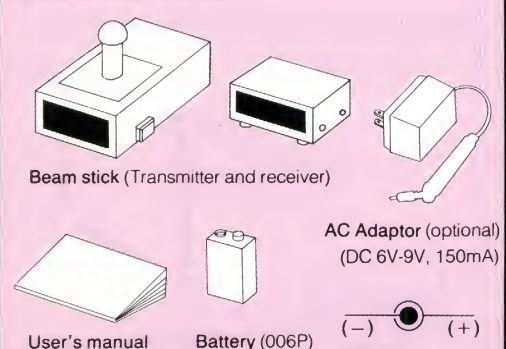


BS-8 Beam Stick

Cordless Entertainment!

Controls your microcomputer by beam instead of the inconvenient cord previously needed to connect the computer to the joy stick. An 8-way microswitch performs control up to 8 meters away, allowing you to play computer games from the comfort of your favorite chair.

Standard Accessories



SPECIFICATIONS

• Transmitter	
Transmitting medium	Infrared beam from infrared LED
Transmitting method	Pulse position modulation method
Power source	9V (006P battery)
Semiconductors	2 ICs, 2 transistors, 2 LEDs
• Receiver	
Transmitting medium	Infrared beam
Recovery method	Pulse position detection method
Power source	+5V - +9V
Semiconductors	3 ICs, 5 transistors, 2 photodiodes

*Specifications subject to change without notice.



*Actual unit may differ slightly from the model pictured here

A host of other new peripheral equipments and accessories for computers and video games.

Joysticks, light pens, RGB composit converter, VHF modulator, head cleaner for floppy disk, magnifier for computer programming, computer cables, etc.